In the specification

Please replace the paragraph on page 5, lines 17-25 with the following replacement paragraph:

-- Second cutting element 106 is slidably coupled to second end 114. While shown as a blade for slizing slicing, second cutting element 106 could be a tool more adapt for other functions, such as piercing or sawing. Other tools include an awl, pick, saw, wedge, or the like. Making first cutting element 104 and second cutting element 106 the same type of cutting element, however, makes it relatively easy to replace worn or damaged cutting elements. Further, it is envisioned that first cutting element 104 and second cutting element 106 would be standard utility knife blades, such as the type of blades that are readily available at pharmacy stores, convenient stores, and grocery stores. --

Please replace the paragraph on page 7, lines 9-15 with the following replacement paragraph:

-- Holder 220 holds second cutting element 106 in slider 214. Holder 220 can take many forms, such as, a "C" shaped cup that second cutting element 106 snaps into, a clamp, or the like. In the example shown, second cutting element 106 is a conventional razor. Thus, second cutting element 106 has a top edge 232 230 that has a pair of channels 234 forming a pin 236. Holder 220 has a corresponding catch 238 that fits around pin 236 in channels 234 to hold second cutting element 106. --